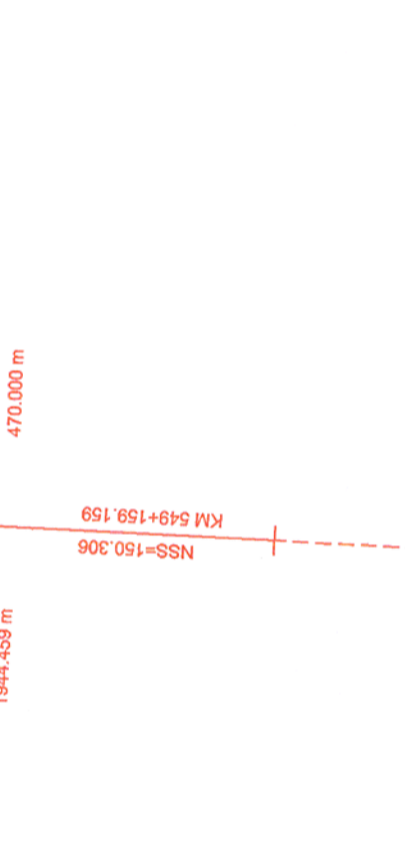
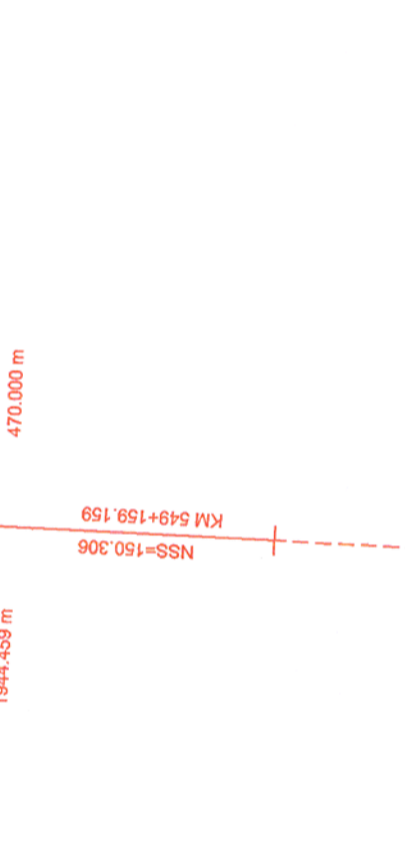
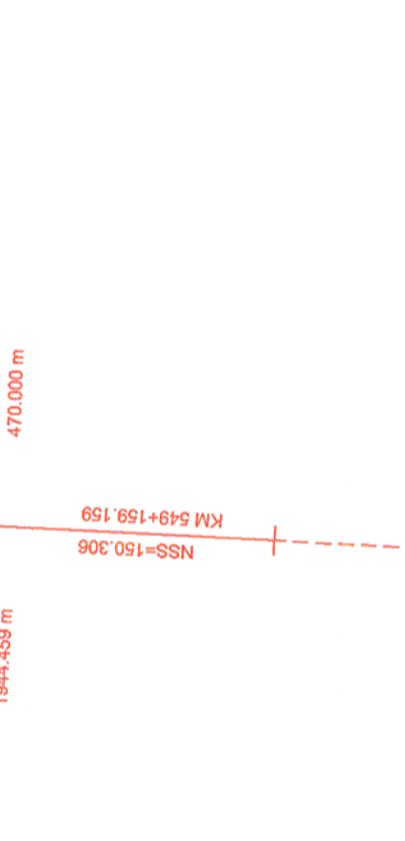
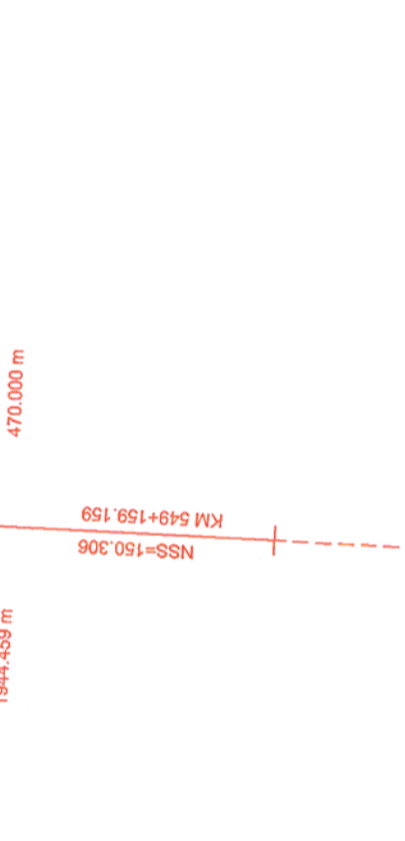


Indice Index	Data Date	Descriere Description	Semnatura Signature	Semnatura Signature	Semnatura Signature
E					
D					
C					
B					
A					

SEMNAL DE CIRCULATIE
MAIN SIGNAL
SEMNAL DE MANE/PA
SHUNTING SIGNAL
SEMNAL AETIZARE RUTIERA CU SEMIBARIERA
ROAD TRAFFIC WARNING SIGNAL WITH HALF BARRIER
SEMNAL DE AVARIE
DAMAGE SIGNAL
OPRITOR
BUFFER STOP
ELECTROMECANISM DE MACAZ
POINT MACHINE
SABOT DE DERAIERE
DERAILER
DULAP CU ECHIPAMENTE
CABINET WITH EQUIPMENT
JOANTE IZOLANTE
INSULATING JOINTS
JOANTA IZOLANTA FARA GABARIT
GAUGELESS INSULATING JOINT
CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE
TRACK CIRCUIT BOX SUPPLY END
CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP RELIEU
TRACK CIRCUIT BOX RECEIVING END
DISTRIBUTOR DE CABLURI
DISTRIBUTOR BOX
CAMERA DE TRAGERE
MANHOLE
TRASEU CABLU IN SAPATURA
CABLE TRENCH
CANAL DE CABLURI
CABLE DUCT
TRASEU DE CABLURI IN PERON
CABLE DUCT IN PLATFORM
SUBTRAVERSARE
UNDERCROSSING
NUMARUL CABLULUI PRINCIPAL
NUMBER OF THE PRINCIPAL CABLE
Reprezinta capatul statiei in care este folosit cablul
Show the end of the station where is used the cable

- 1 Cablu in capatul X al statiei
Cable in X end of the station
 - 2 Cablu in capatul Y al statiei
Cable in Y end of the station
- Reprezinta instalatia de semnalizare pentru care este folosit cablul
Shows the signalling equipment where the cable is used
- 1 Cablu pentru electromecanisme de macaz
Cable for the point machines
 - 2 Cablu pentru circuite de cale - cap receptie
Cable for the track circuits - receiving end
 - 3 Cablu pentru circuite de cale - cap alimentare
Cable for the track circuits - supply end
 - 4 Cablu pentru semnale de circulatie si manevra
Cable for the main signals and shunting signals
 - 5 Cablu pentru semnale de intrare, B/LA si B/AT
Cable for the entry signals, ABL and ALC
- Reprezinta numarul de ordine al cablului principal
Shows the current number of the principal cable
- CABLUL SECUNDAR RAMIFICAT DIN CABLUL PRINCIPAL abc
SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc
- Reprezinta numarul de ordine al cablului secundar
Shows the current number of the secondary cable
- BALIZA RADIO CARE INDICA LIMITA ZONEI ECTS L2
ETCS L2 END OF MISSION ANNOUNCEMENT BALISE

Indice Index	Data Date	Descriere Description	Semnatura Signature	Semnatura Signature	Semnatura Signature
					
					
					
					

PROIECTANT / DESIGNER:
PÖYRY

Aprobat Approved
Sef de echipa Team leader
C. Teodorescu

Verificat Checked
Expert Cheie Key Expert
R. Trommer

Subcontractant / Subcontractor
VIOTOP

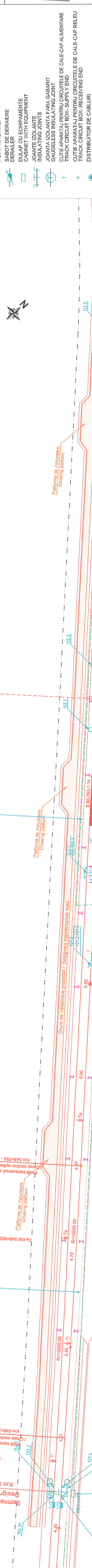
Aprobat Approved
Adjunct Sef de echipa Deputy Team leader
A.M. Baicu

Proiectat Designed
Inginer Engineer
A. Sopov

"Reabilitarea liniei c.f. Frontiera - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"
"Rehabilitation of the Railway Line Border - Simeria, component Part of the IV Pan - European Corridor for the Trains with maximum speed of 160 km/h"
Section 2-B : end Y Barzava - end Y Iliu

Denumire desen / Drawing Title :
Plan de Situatie - Statia VARADIA /
VARADIA Station - Layout Plan
Km 548+700 - Km 549+400

Scara / Scale	Revizia / Revision	Cod desen / Drawing Code	Nr / No
1:1000	1/16.05.2013	PT.02.05.12.SM.005	04/10



Indice Index	Data Date	Descriere Description	Semnatura Signature	Semnatura Signature	Semnatura Signature
<p>SEMNAL DE CIRCULATIE MAIN SIGNAL SEMNAL DE MANE/PA SHUNTING SIGNAL SEMNAL AETIZARE RUTIERA CU SEMIBARIERA ROAD TRAFFIC WARNING SIGNAL WITH HALF BARRIER SEMNAL DE AVARIE DAMAGE SIGNAL OPRITOR BUFFER STOP ELECTROMECANISM DE MACAZ POINT MACHINE SABOT DE DERAIERE DERAILER DULAP CU ECHIPAMENTE CABINET WITH EQUIPMENT JOANTE IZOLANTE INSULATING JOINTS JOANTA IZOLANTA FARA GABARIT GAUGELESS INSULATING JOINT CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE TRACK CIRCUIT BOX SUPPLY END CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP RELIEU TRACK CIRCUIT BOX RECEIVING END DISTRIBUTOR DE CABLURI DISTRIBUTOR BOX CAMERA DE TRAGERE MANHOLE TRASEU CABLU IN SAPATURA CABLE TRENCH CANAL DE CABLURI CABLE DUCT TRASEU DE CABLURI IN PERON CABLE DUCT IN PLATFORM SUBTRAVERSARE UNDERCROSSING NUMARUL CABLULUI PRINCIPAL NUMBER OF THE PRINCIPAL CABLE Reprezinta capatul statiei in care este folosit cablul Show the end of the station where is used the cable</p>					
<p>1 Cablu in capatul X al statiei Cable in X end of the station 2 Cablu in capatul Y al statiei Cable in Y end of the station Reprezinta instalatia de semnalizare pentru care este folosit cablul Shows the signalling equipment where the cable is used</p>					
<p>1 Cablu pentru electromecanisme de macaz Cable for the point machines 2 Cablu pentru circuite de cale - cap receptie Cable for the track circuits - receiving end 3 Cablu pentru circuite de cale - cap alimentare Cable for the track circuits - supply end 4 Cablu pentru semnale de circulatie si manevra Cable for the main signals and shunting signals 5 Cablu pentru semnale de intrare, B/LA si B/AT Cable for the entry signals, ABL and ALC Reprezinta numarul de ordine al cablului principal Shows the current number of the principal cable CABLUL SECUNDAR RAMIFICAT DIN CABLUL PRINCIPAL abc SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc Reprezinta numarul de ordine al cablului secundar Shows the current number of the secondary cable BALIZA RADIO CARE INDICA LIMITA ZONEI ECTS L2 ETCS L2 END OF MISSION ANNOUNCEMENT BALISE</p>					
<p>Reprezinta numarul de ordine al cablului principal Shows the current number of the principal cable CABLUL SECUNDAR RAMIFICAT DIN CABLUL PRINCIPAL abc SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc Reprezinta numarul de ordine al cablului secundar Shows the current number of the secondary cable BALIZA RADIO CARE INDICA LIMITA ZONEI ECTS L2 ETCS L2 END OF MISSION ANNOUNCEMENT BALISE</p>					

Statia Varadia 1/6